

■S-Stage Bore Up Kit 125cc For Super cub110(FI) (JA07)

Just bolt-on the stock cylinder head. You can obtain a powerful output.
By using our injection controller and original sports camshaft, you can maximize the engine output.
You can get a powerful riding more than feel with the stock engine.

■The configuration of the S-Stage:cylinder , piston ,sports camshaft ,gaskets

■The configuration of the Hyper S-Stage Bore Up Kit:S-Stage Bore Up Kit comes with FI CON (Injection controller)

■FI CON (Injection controller) for Super Cub110(FI)

It is a FI controller that supports S-Stage bore up kit and sports camshaft.

Based on the signal output from the stock computer and the fuel correction map, correcting the amount of fuel injection,
You will be able to demonstrate the performance of our original engine parts.

If you have installed the camshaft , the muffler and bore up kit made by our company, the map built-in recommended setting data. Settings can be performed easily with a rotary switch.

※If you are installing the S-Stage bore up kit, be sure to install our FI CON simultaneously.

※Can not be installed in the Super Cub 110FI (JA10) 2012 model.



S-Stage Bore Up Kit



Hyper S-Stage Bore Up Kit

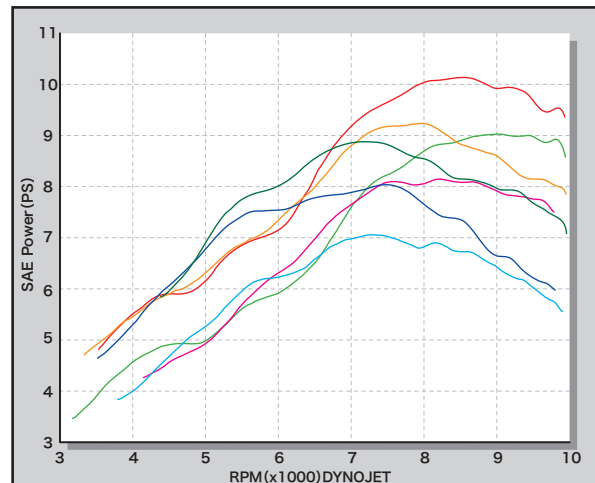


Sports Camshaft

Name	S-Stage Bore Up Kit 125cc(Camshaft less)
Applicable model	Super cub110(FI) (JA07)
Item number	01-05-0056
Price	¥23,000

Name	S-Stage Bore Up Kit 125cc(with Camshaft)
Applicable model	Super cub110(FI) (JA07)
Item number	01-05-0057
Price	¥30,000

Name	Hyper S-Stage Bore Up Kit 125cc
Applicable model	Super cub110(FI) (JA07)
Item number	01-05-0058
Price	¥39,500



- S-Stage Bore Up Kit 125cc+Sports Camshaft +FI CON+BOMBER Exhaust System
- S-Stage Bore Up Kit 125cc+Sports Camshaft+FI CON +Stock Exhaust System
- S-Stage Bore Up Kit 125cc+Stock Camshaft+FI CON +BOMBER Exhaust System
- Stock engine+Sports Camshaft+FI CON+BOMBER Exhaust System
- S-Stage Bore Up Kit 125cc+Stock Camshaft+FI CON +Stock Exhaust System
- Stock engine+BOMBER Exhaust System
- Stock engine+Stock Exhaust System

※To prevent the engine from getting damaged, keep specified rpm range.
※Tested at the condition of our test facility,actual power may vary.